(AP20 Rec'd PCT/PTO 20 MAY 2006 1

FORM PTO-1449 U.S. Department of Commerce

NFORMATION DISCLOSURE

(Use several sheets if necessary)

ATTY. DOCKET NO.
L9289.06162

SERM 19/581036
New PCT Nat'l Stage
Application

APPLICANT

Yoshito SHIMIZU, et al.

FILING DATE
May 30, 2006

GROUP 2617
Unassigned

										FILING DAT	GROUP 2017 Unassigned					
								u.s.	PATE	NT DOCU	MENTS					
EXAMINER				DOCUMENT NUMBER						DATE	NAME	CLASS SUBCLASS		if Elbing PATETE		
/T.P./			6	6	6	7	9	6	5	12/2003	Yamaura et al.					
/T.P./	2003		0	0	3	1	1	3	5	02/2003	Itoh					
/T.P./			6	8	2	6	3	8	8	11/2004	Tanaka et al.					
/T.P./	2004		0	1	3	7	8	5	9	07/2004	Muto					
-	,						FOR	EIGN	PAT	ENT DOC	MENTS					
				DOCUMENT N			IUMBER			DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATI	ON	
/T.P./	-			Ι.	Γ.	Γ.	Γ.	Γ_						YES	NO	
/T.P./	⊢	2000		4	0_	9	9	7	-	02/2000	JP 				_	
/T.P./	\vdash		9	1	1	6	3	6	0	05/1997	JP					
/T.P./	-	2002		1	8	5	3	9	8	06/2002	JP					
/T.P./	-	├	5	3	2	7	5	9	9	12/1993	JP				_	
/T.P./	2001			1_	6	0	8	3	5	06/2001	JP			Abstract	_	
	2001			0	1	6	6	3	8	01/2001	JP			Abstract		
/T.P./	2001			2	1	1_	0	9	8	08/2001	JP			Abstract	_	
/T.P./	<u> </u>	2003	-	0	4	6_	4	2	4	02/2003	JP			Abstract		
/T.P./	ļ		1	0	6	5	7	8	6	01/2001	EP				Щ	
		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
/T.P./	L_	PCT International Search Report dated March 22, 2005.														
/T.P./		3GPP TS 05.02 V8.11.0 (06-2003); 3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Multiplexing and multiple access on the radio path (Release 1999), pp. 1-59.														
/T.P./		3GPP TS 05.08 V8.16.0 (04-2003); 3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Radio subsystem link control (Release 1999), pp. 1-96.														
/T.P./		3GPP TS 05.05 V8.9.0 (04-2001): 3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Digital cellular telecommunications system (Phase 2+); Radio transmission and reception (Release 1999), pp. 1-94.														
/T:P./		3GP Grou (MS) (RLC	P TS	04.60 SM/EI se St C) pro	V8.1 OGE F ation	8.0 (0 Radio Syste I (Rel	4-200 Acce em (B ease	3); 3 \$5 N \$5) i 1999	rd Go etwo nterf), pp.	eneration F rk; Genera ace; Radio 1-313.	Partnership Project I Packet Radio Ser Link Control/Medi	; Techn vice (Gl um Acc	ical Spe PRS): Mo ess Con	cification bile Statio trol	n	

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.